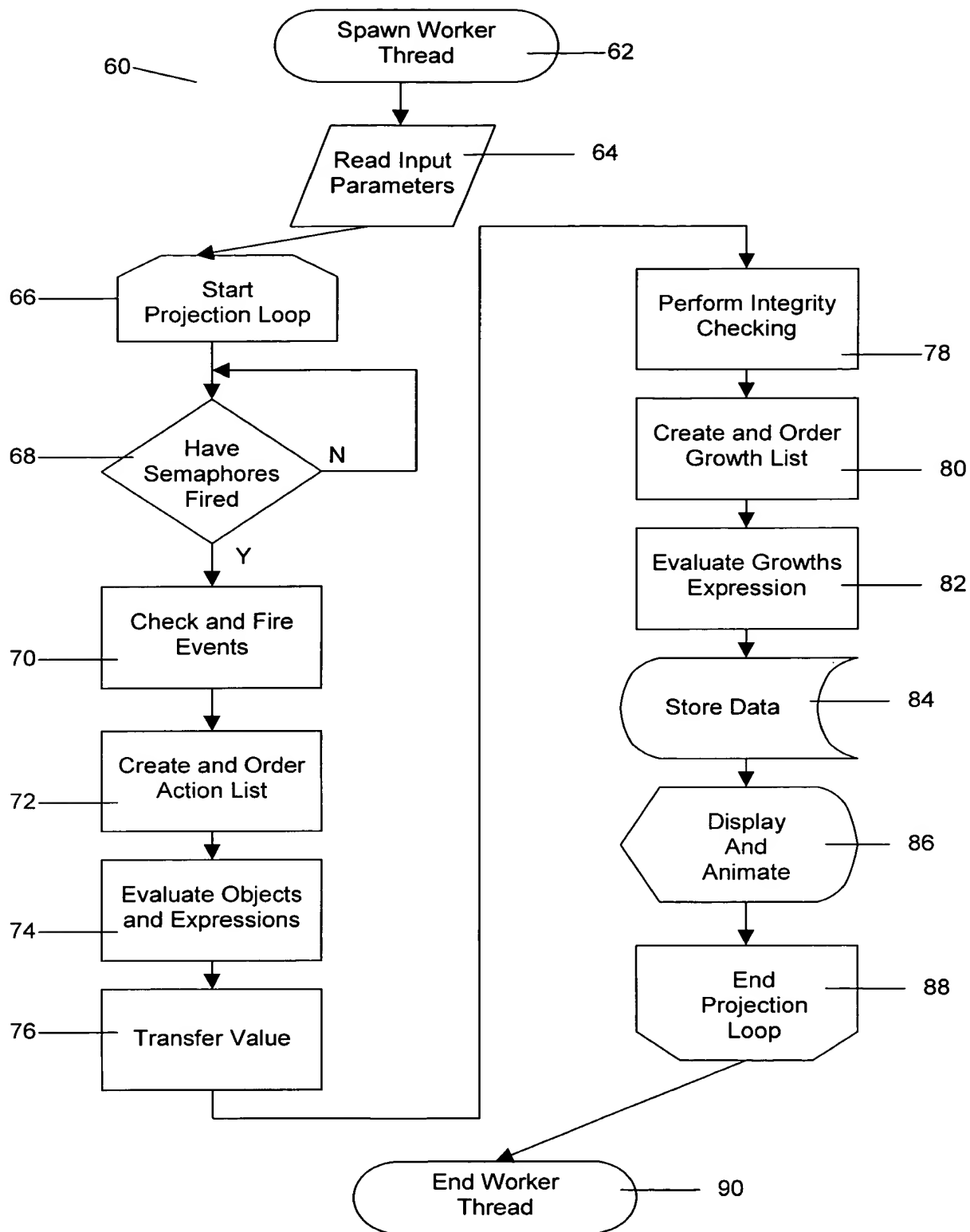


Fig. 1



**Fig. 2**

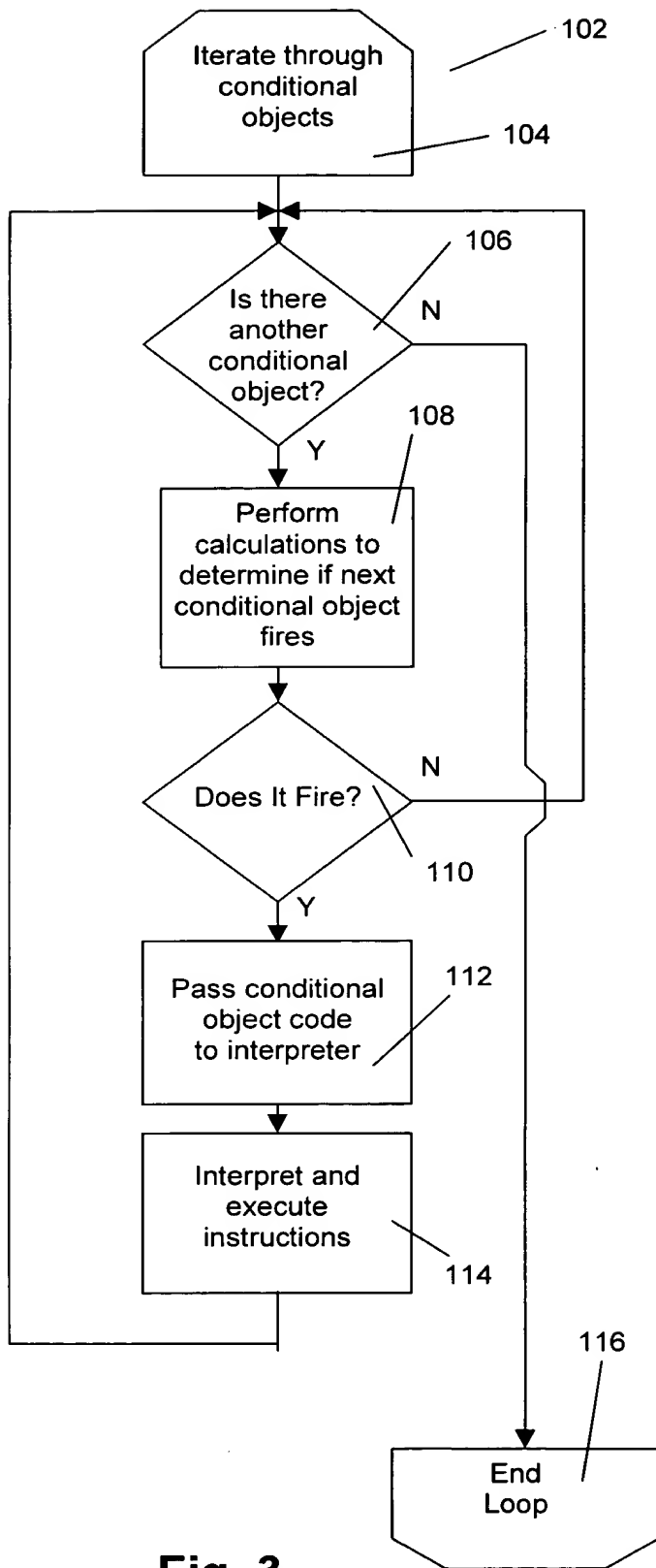


Fig. 3

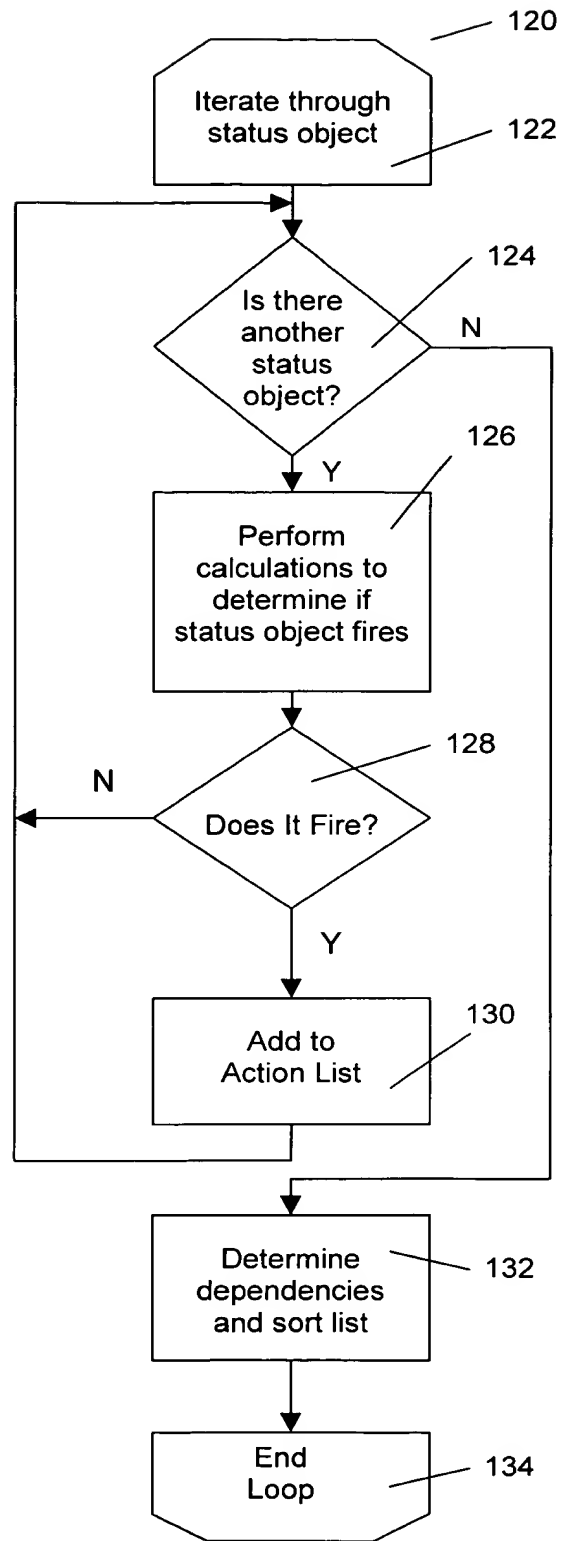
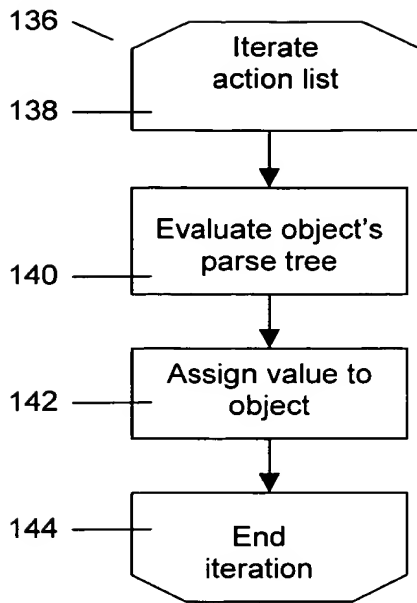
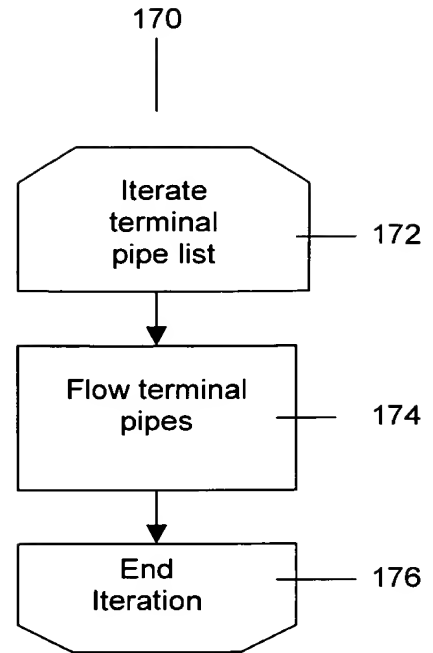


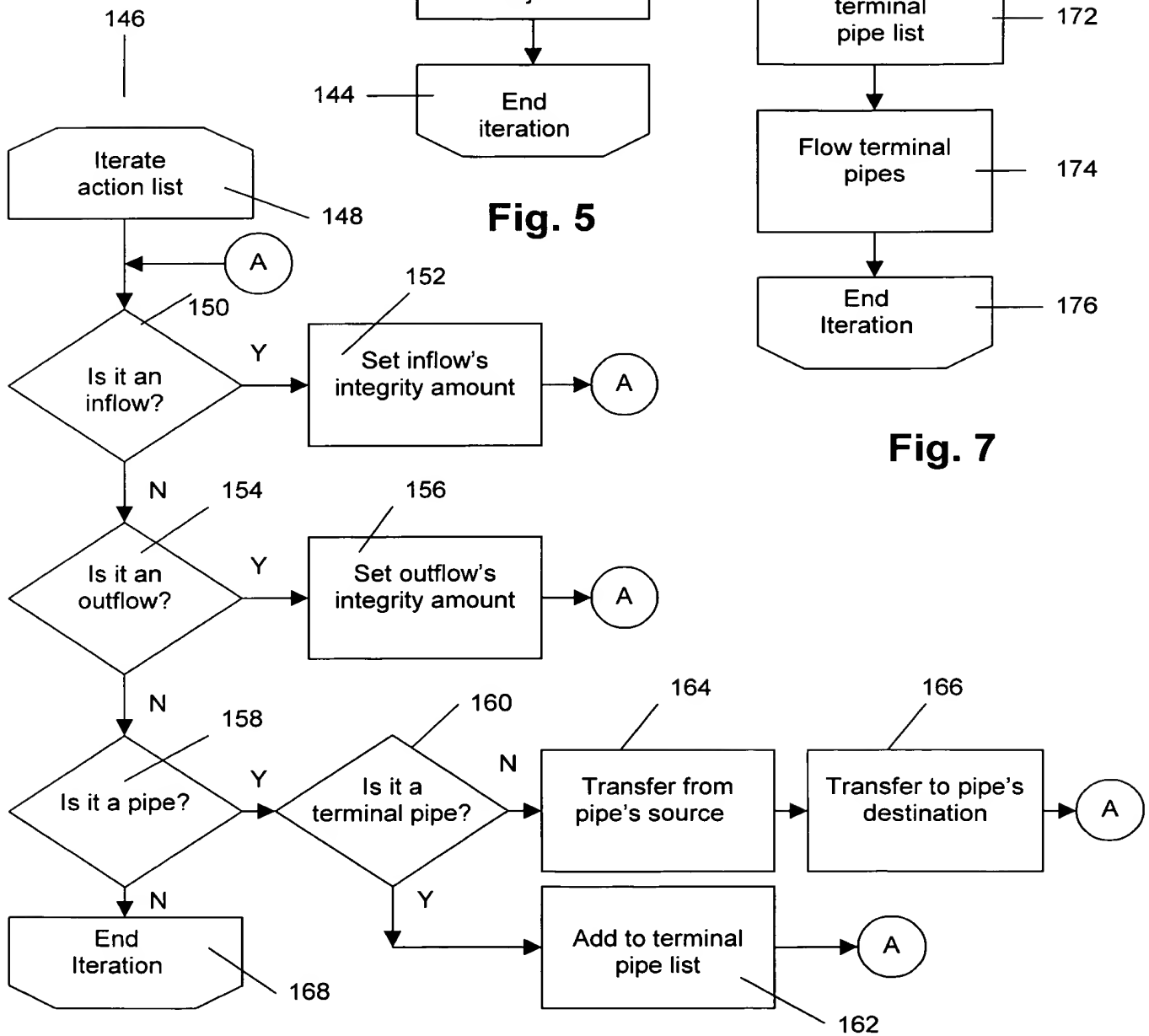
Fig. 4



**Fig. 5**



**Fig. 7**

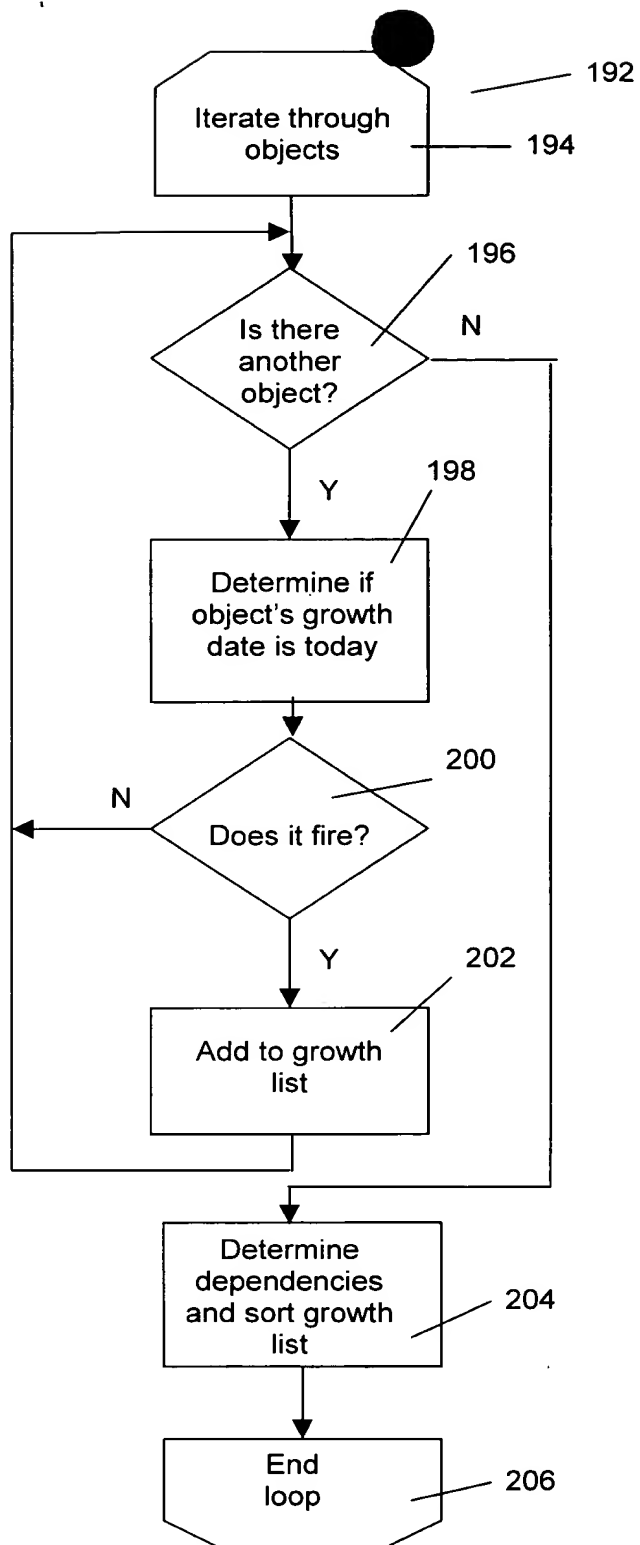


**Fig. 6**

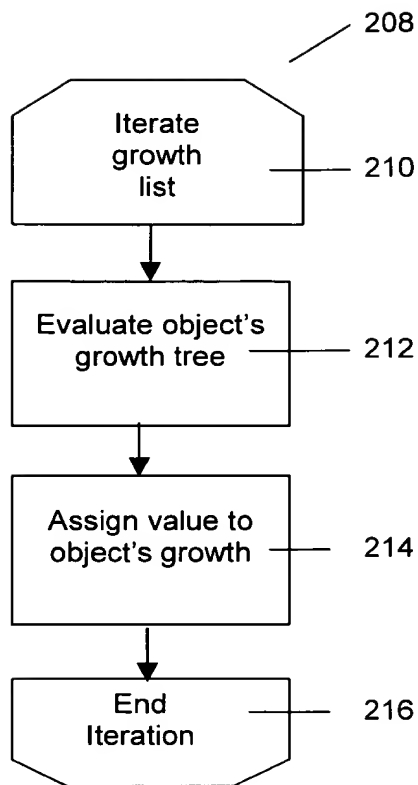
```

graph TD
    178[178] --- 180[Iterate action list 180]
    180 --> 182{Is integrity < 0? 182}
    182 -- Y --> 184[Report overflow error 184]
    182 -- N --> 186{Is integrity > 0? 186}
    186 -- Y --> 188[Report underflow error 188]
    186 -- N --> 190[/End iteration 190/]
    184 --> 186
    188 --> 186
  
```

**Fig. 8**



**Fig. 9**



**Fig. 10**